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August 29, 2008

Commissioner for Patents
Office of Patent Publication
Attention: Certificates of Correction Branch
P.O. Box 1450
Alexandria, VA 22313-1450

RE: Patent No.: 7,393,920
Application No.: 10/604,022
Inventor: Jonathan McKinnon Collins *et al*
Issue Date: July 1, 2008
Title: Microwave-Assisted Peptide Synthesis

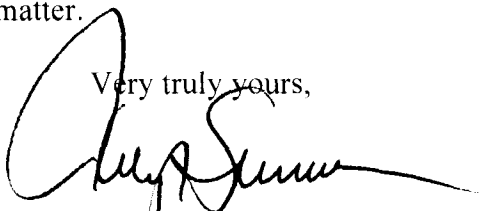
Dear Commissioner:

It is respectfully requested that a Certificate of Correction be issued for the above-referenced patent in accordance with 35 U.S.C. § 254 and 37 C.F.R. § 1.322. This request is made in order to correct mistakes incurred through the fault of the Patent Office.

The mistakes appearing in Patent No. 7,393,920 are set forth on the Certificate of Correction attached herewith and submitted via the EFS-Web filing procedure.

Thank you for your assistance in this matter.

Very truly yours,


Philip Summa
Reg. No. 31,573

Attachment

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UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

Page 1 of 2

PATENT NO. : 7,393,920

APPLICATION NO.: 10/604,022

ISSUE DATE : July 1, 2008

INVENTOR(S) : Jonathan McKinnon Collins, Joseph Joshua Lambert, Michael John Collins

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 2, line 36 delete: (N-I.+-.t-butoxycarbonyl).
and insert -- **(N&-t-butoxycarbonyl)**. --

Column 3, line 6 delete: N,N"
and insert: -- **N,N'** --

Column 5, line 45 delete: DISCOVERYâ, VOYAGERâ
and insert: -- **DISCOVERY™, VOYAGER™** --

Column 5, line 46 delete: EXPLORERâ
and insert: -- **EXPLORER™** --

Column 7, line 22 delete: to Figure The
and insert: -- **to Figure 6. The** --

Column 8, line 34 delete: PENTIUM III®
and insert: -- **PENTIUM III®** --

Column 12, line 66 delete: to the relative time intervals.
and insert: -- **to the relative short time intervals.** --

Column 13, line 24 delete: tside
and insert: -- **t-butyl-based side** --

MAILING ADDRESS OF SENDER (Please do not use customer number below):

Summa, Allan & Additon, P.A.
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This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: **Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

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CERTIFICATE OF CORRECTION

Page 2 of 2

PATENT NO. : 7,393,920

APPLICATION NO.: 10/604,022

ISSUE DATE : July 1, 2008

INVENTOR(S) : Jonathan McKinnon Collins, Joseph Joshua Lambert, Michael John Collins

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 14, lines 4, 5, 6 delete: Peptide: Asn-Gly-Val MW=288 Scale=0.10 mmol Resin used=Fmoc-Val-Wang Resin Resin substitution=0.27.times.10.sup.-3 moles/gram resin Microwave

and insert:

-- Peptide: Asn-Gly-Val

MW = 288

Scale = 0.10 mmol

Resin used = Fmoc-Val-Wang Resin

Resin substitution = 0.27×10^{-3} moles/gram resin --

Column 14, lines 32, 33, 34 delete: Peptide: Gly-Asn-Ile-Tyr-Asp-Ile-Ala-Ala-Gln-Val MW=1062 Scale=0.25 mmol Resin used: Fmoc-Val-Wang Resin Resin substitution=0.27.times.10-3 moles/gram resin

and insert:

-- Peptide: Gly-Asn-Ile-Tyr-Asp-Ile-Ala-Ala-Gln-Val

MW = 1062

Scale = 0.25 mmol

Resin used: Fmoc-Val-Wang Resin

Resin substitution = 0.27×10^{-3} moles/gram resin --

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